

Maritime Industries

Over 4,000 Jobs

Commercial Fishing

- \$1 Billion Industry
- •65.5 Million pounds of fish valued at over \$280 million; 500 Vessels
- •35 Seafood Processing Plants and 25 Whole Sale Companies

Cruise

- •Brings ~1,500 People through the Port; 21 Ports of Call in 2008
- •5 Year contract with American Cruise Lines with a minimum of 20 ports of call

Ferry

- New England Fast Ferry and Cuttyhunk Ferry bring 120,000 people through the port annualy
- •Both operations are now moving freight

Freight

- Maritime Terminal: 6 freighters of Moroccan citrus in 2008
- State Pier: Goods & food to Portugal, Africa, Haiti, & Cape Verde
- Sprague Terminal: Home Heating Fuel

Recreation / Excursion

- 8 Marina's in the New Bedford / Fairhaven Harbor; Moorings
- 2007: 1 Sailing Tour; 2008: 3 Sailing Tours; Booking now for 2009
- 3 Charter Fishing Operations

Barge Operations

 4 Operate out of the Port carrying aggregate to the Islands as well as steel and other project cargo

Shipyards

- 25% Growth Projections
- Steamship Authority Project = 40jobs

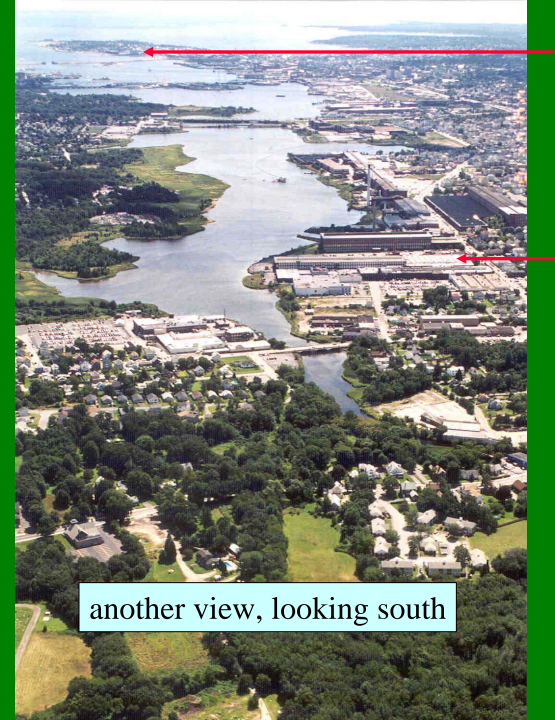
Supporting Services

- Over 75 supporting businesses
- Ice; Fuel; Vessel Painting; Welding; Electric; Legal; Insurance; Settlement Houses; Salvage

Three parts to tonight's presentation:

- 1. Superfund cleanup: background/progress to date
- 2. Navigational dredging progress to date
- 3. Update on EPA's analyses of potential alternatives





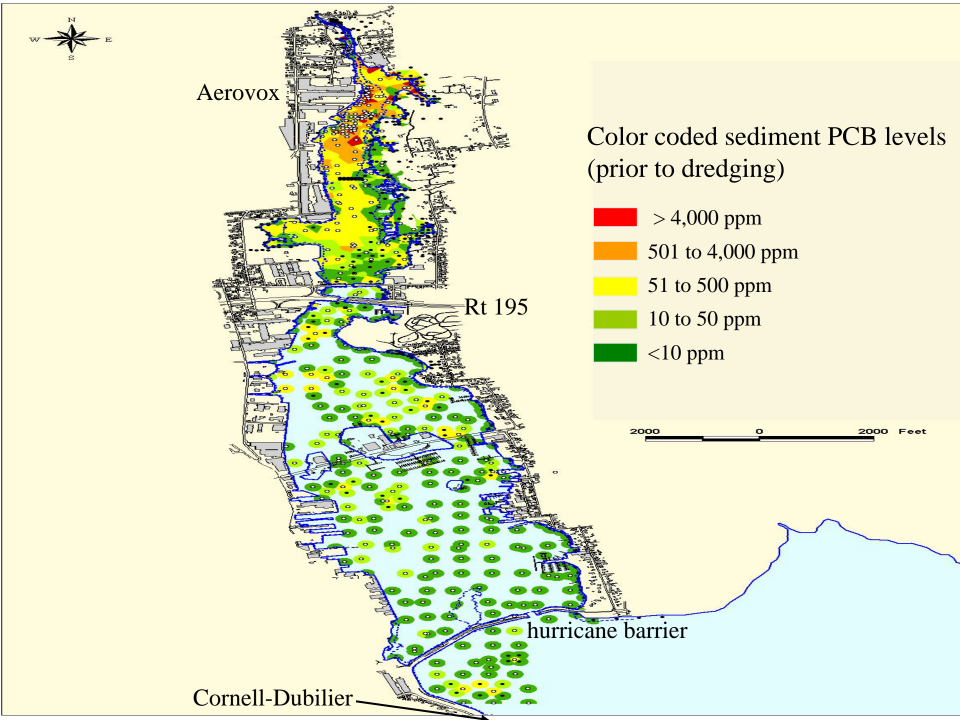
Cornell-Dubilier

Second capacitor facility in outer harbor

Aerovox

Electronic capacitor facility released an estimated 275 tons of PCBs from the 1940s to the 1970s







Do NOT eat any fish No coma pescado

Não coma peixe



Do NOT eat any lobster

No coma langosta Não coma lagosta



Do NOT eat bottom feeding fish

No coma pescado de fondo:

Não coma peixe de fundo:

- flounder
- •tautoq
- lenguado
- •tautoga

•an quila

- solha
- bodião da ostra
- scup
- •eel
- sargo • sargo
- •anguila



Do NOT eat any shellfish

No coma mariscos Não coma mariscos The 1979 state fishing ban - due to PCBs

(covers 18,000 acres)

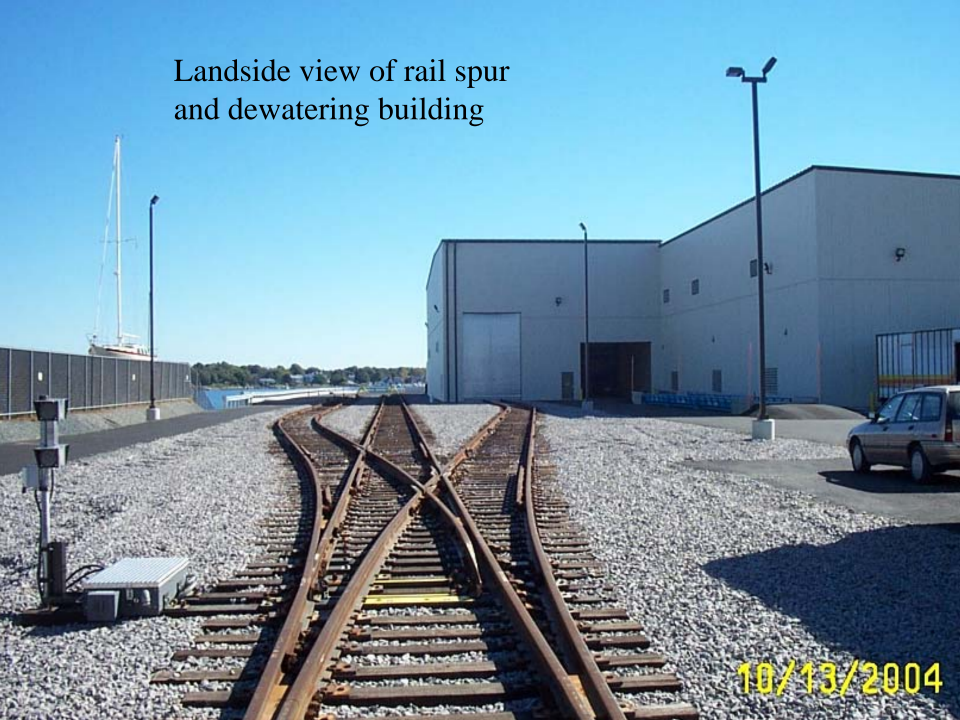








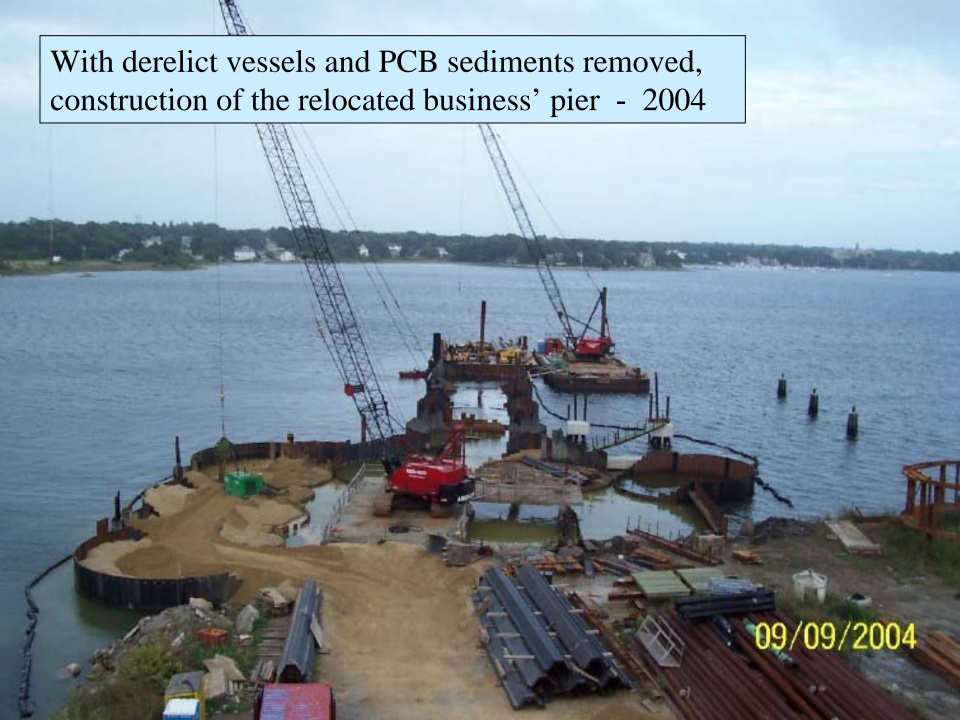






Combined sewer overflow (CSO) pipe relocations to make room for the dewatering facility - 2002-04

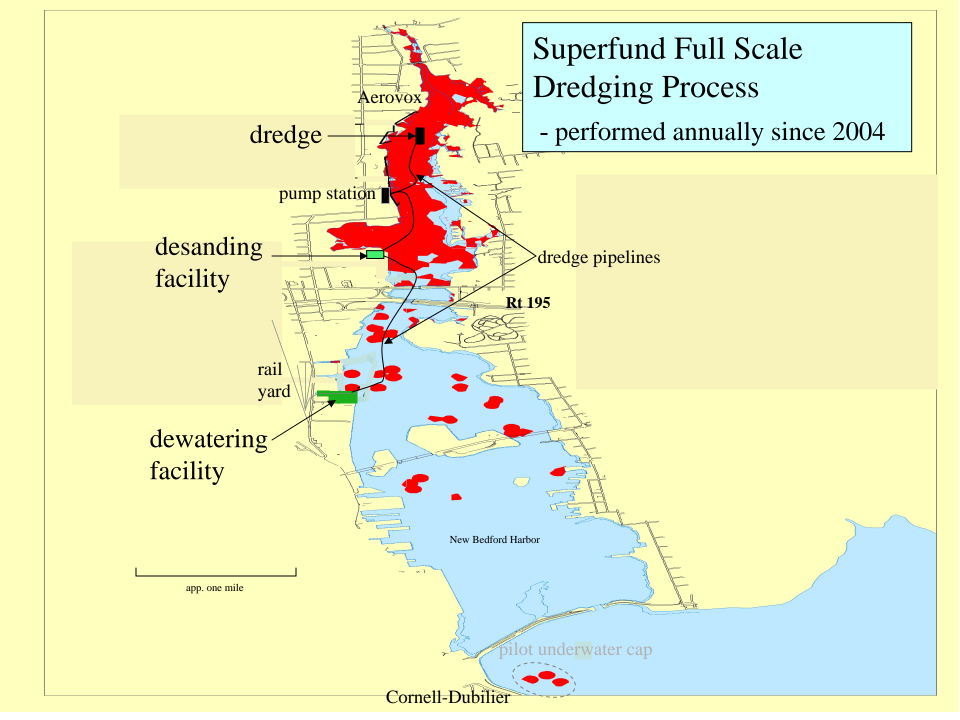




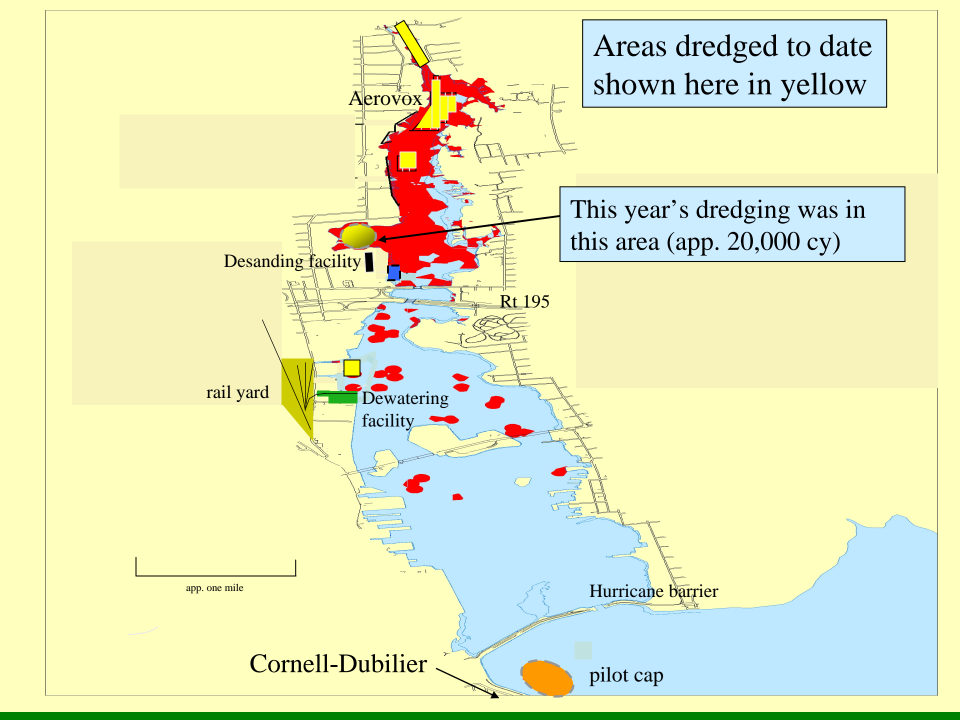


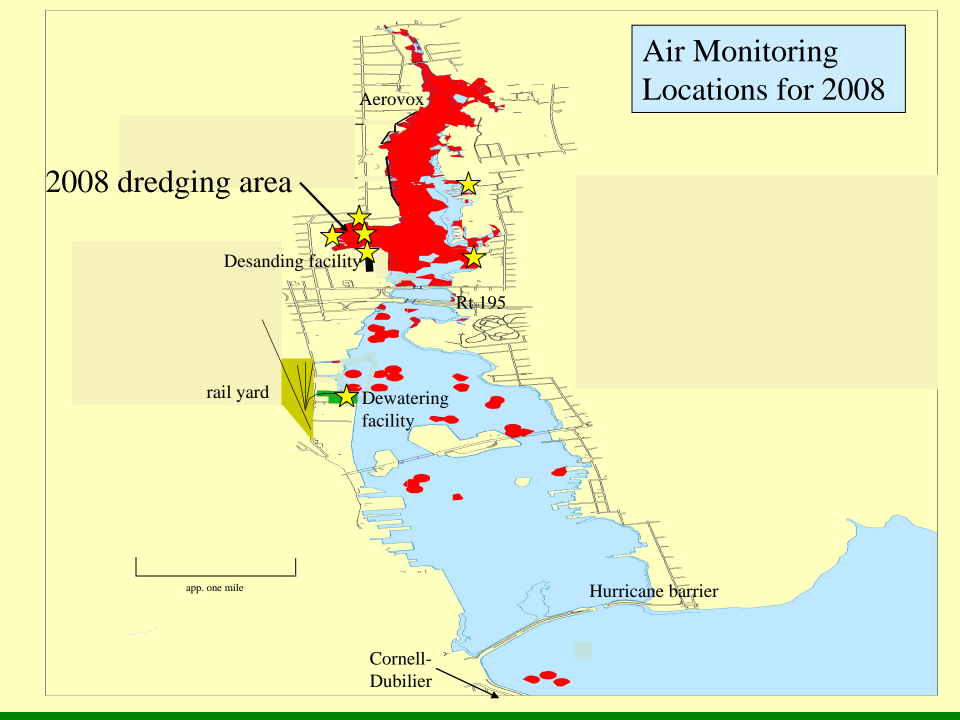












Overview of the New Bedford Harbor PCB Air Management Program

Ronald J. Marnicio, Ph.D., P.E.
TetraTechEC, Inc.
133 Federal Street, 6th Floor
Boston, MA 02110

Key Points of the PCB Air Management Program

- Developed from a site specific conceptual site model of potential public inhalation exposures
- Based on widely accepted technical and risk assessment principles
- Ensures proactive and conservative public protection
- Key Components:
 - → Health-based cumulative exposure budgets
 - → Complementary long-term and short-term sampling for verification
 - → Public Exposure Tracking System (PETS) to facilitate data evaluation and site management

Important Background Information

- For inhalation of PCBs, the primary public health concern is LONG-TERM (chronic) exposure rather than short-term (acute) exposure.
- Health-based airborne PCB threshold levels can be calculated to be protective of the MOST SENSITIVE POPULATIONS, considering both emissions from the clean-up activities and background levels.
- Occasional short-term exposure above these threshold levels is less of a public health concern provided the long-term average exposure is maintained below them.

The Basic Questions for NBH

- 1. What threshold levels of exposure are sufficiently conservative and protective of the most sensitive members of the public?
- 2. Where should air monitoring stations be located and how often should they be sampled to best verify actual conditions and resulting exposures?
- 3. How should public exposures be tracked using this information to proactively manage and minimize exposures to the public?

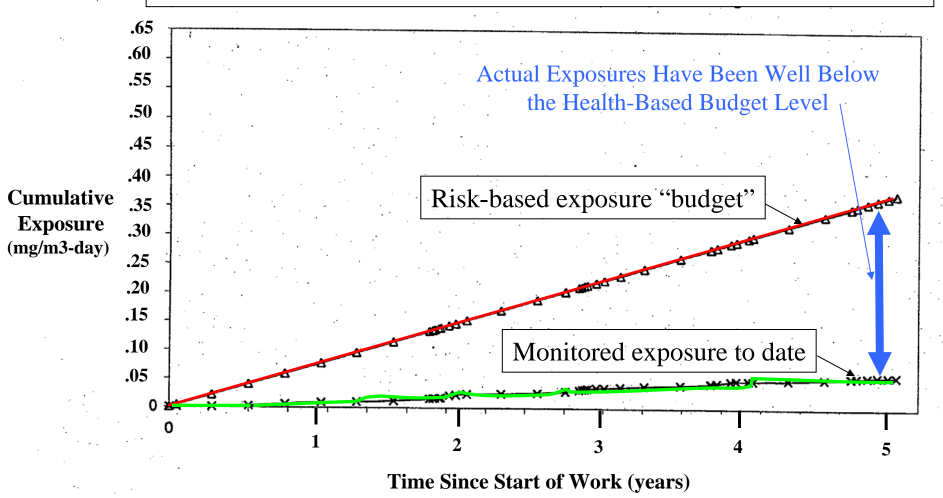
The Answers

- 1. What threshold levels of exposure are sufficiently conservative and protective of the most sensitive members of the public?
 - **✓** Health-Based Cumulative Exposure Budget
- 2. Where should air monitoring stations be located and how often should they be sampled to best verify actual conditions and possible exposures?
 - ✓ Complementary set of long- and short-term monitoring stations placed in relation to the ongoing clean-up activities
- 3. How should public exposures be tracked using this information to proactively manage and minimize exposures to the public?
 - ✓ Public Exposure Tracking System (PETS)

Health-Based Cumulative Exposure Budget

- A target ambient air concentration trend over time established for a specific monitoring station that:
- ☑ Maintains long-term average exposure point concentrations at levels protective of the most susceptible receptors
- ☑ Accounts for PCBs in the ambient air from remediation and background (non-remediation) sources
- ☑ Uses the actual monitoring data to predict conditions at the most sensitive receptor location using atmospheric dispersion modeling
- Provides a basis for exposure tracking, diagnostic analysis, and proactive emissions and exposure management

"PETS" chart for Coffin Avenue air monitoring location Actual airborne PCB levels (green line) are well below acceptable risk-based levels (red line)



PART 2: NAVIGATIONAL DREDGING IN NEW BEDFORD/FAIRHAVEN HARBOR













WHAT IS NAVIGATIONAL DREDGING?

Why Is It Important?

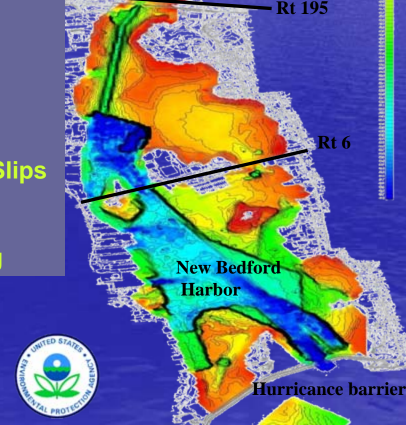
- #1 Value Fishing Port in Nation
- Economic Growth
- Sustains Existing Maritime Industry
- Trade Expected To Double
- Recent Dredging is first in 50-years
- Siltation has Shallowed the Channels & Slips
- Larger Vessels Are Using The Harbor
- Modern Piloting Rules Dictate Deepening



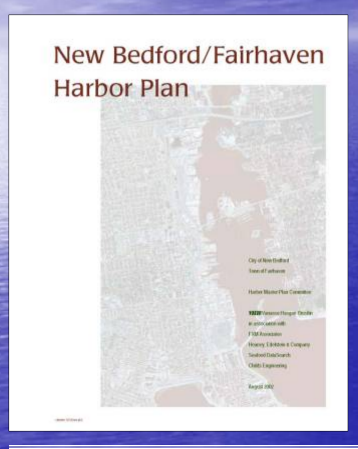








HOW ARE DECISIONS REGARDING NAVIGATIONAL DREDGING IN NEW BEDFORD/FAIRHAVEN HARBOR MADE?



- Harbor Plan Created in 2000 and Currently in the Process of being Updated
- Committee of City and Town Officials, and State and Federal Regulators Meets on a Monthly Basis











RECENT AND CURRENT NAVIGATIONAL DREDGING IN ME'VY BEDFORD FAIRHAVEN HARBOR (Phases I through III)



NEW BEDFORD HARBOR DREDGE - PHASE III CAD #2. NEW BEDFORD, AND FAIRHAVEN DREDGE AREAS

CAD CELLS LEGEND



CAD CELL #1 - BUILT DURING PHASE II



EXISTING BORROW PIT

NEW BEDFORD / FAIRHAVEN PHASE II

- 1. ACUSHNET RIVER ROWING
- FACILITY AREA 2. PACKER MARINE TERMINAL
- S. TONNESON PARK SUP
- 4. NEW BEDFORD SOUTH TERMINAL
- S. GEFFORD STREET BOAT RAMP
- E A G M MARINE
- ACUSHNET RIVER SAFE BOATING CLUB
- 8. LINBERG MARINE 8. OLDE NORTH WHARF FISHERIES
- 10. WARREN ALEXANDER PROPERTIES
- INDITTH AND SOUTHS 11. D.N. KELLEY AND SONS SHIFYARD
- 12 LINION WHARE 13. STEAMSHIP AUTHORITY
- (HATHAWAY / BRALEY PROPERTY) 14. MAR-LEE SEAFOOD

ORFOCE AREAS LEGEND



PHASE III DREDGE SITES



DREDGE PROJECTS











NEW BEDFORD HARBOR

NEW REDEORD HARROR DREDGE - PHASE III. NEW BEDFORD / FAIRHAVEN DREDGE SITES AND CAD 2 CONSTRUCTION AREA

Apax Companies, LLC

PHASE III NAVIGATIONAL DREDGING IS UNDER WAY













Successes to Date:



- To date: 200,000 cubic yards contaminated sediment removed from the Harbor floor.
- Another 57,500 cubic yards planned for later this year.
- By next spring 257,500 cubic yards will have been removed.
- Of that: 125,500 cubic yards have been placed in CAD Cells.
- Including the construction of the CAD Cells, over 460,000 cubic yards of dredging has occurred under the Navigational Dredging Project since 2001.















FUTURE NAVIGATIONAL DREDGING IN NEW BEDFORD/ FAIRHAVEN HARBOR









Disposal of the Dredged Sediments



- How are the contaminated sediments handled?
- Selection of a Disposal Method.











WHY CAD CELLS IN NEW BEDFORD HARBOR?

Dredged Material Management Plan (DMMP) EOEA No. 11669

Final Environmental Impact Report (FEIR)

for New Bedford and Fairhaven

Massachusetts







Office of Coastal Zone Management City of New Bedford, MA Town of Fairhaven, MA

October 15, 2003

Disposal Problem for
Navigational Dredging:
Sedments Throughout
Harbor Contain Some Level
of Contamination

DEP and CZM Study = DMMP Study found CAD Cells to be the best solution for Navigational Dredging









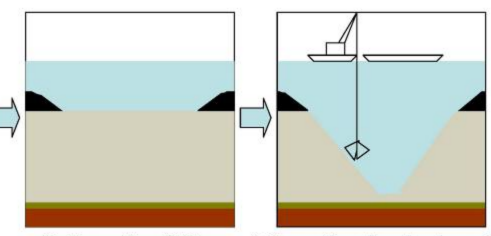


harbor water organic silts

glacial sand and gravel

glacial till/weathered bedrock bedrock

1. Harbor bottom as is

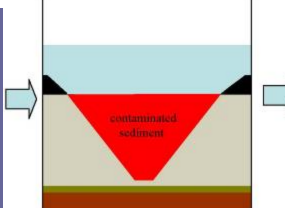


2. Excavation of silts

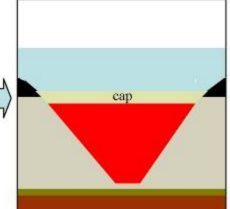
3. Excavation of sand and gravel

WHAT IS A CAD CELL?

Confined AquaticDisposal Cell



4. Placement of dredged sediments into the CAD cell



Placement of clean cap (after consolidation)











CAD CELLS ARE A PROVEN TECHNOLOGY















US Army Corps of Engineers®

PUBLISHED REPORTS OF CAD CELL USAGE



"Environmental and human health risk assessment of the CAD cell alternative has shown that it can provide one of the lowest risk options compared with other alternatives (Kane-Driscoll et al, 2002)."

From Paper Presented at 2005 3rd International Conference on Remediation of Contaminated Sediment, by Thomas J. Fredette, US Army Corps of Engineers – New England District











CONSTRUCTION OF CAD CELLS IN NEW BEDFORD/FAIRHAVEN HARBOR















STATUS OF CAD CELLS IN NEW BEDFORD/FAIRHAVEN HARBOR





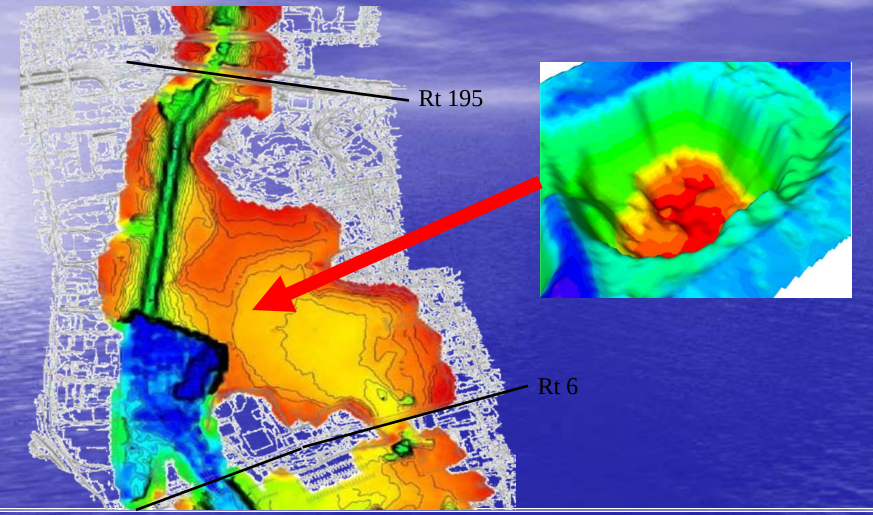








RECENTLY COMPLETED CAD CELL #2





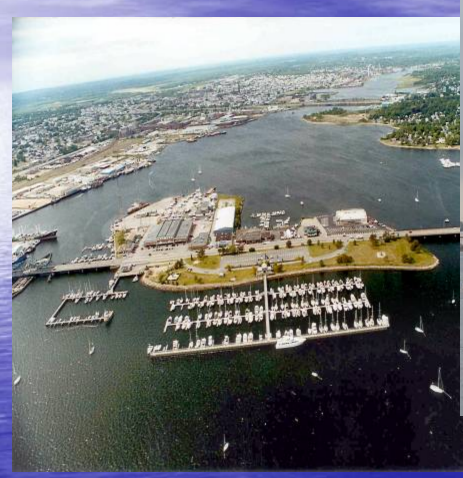








QUESTIONS?











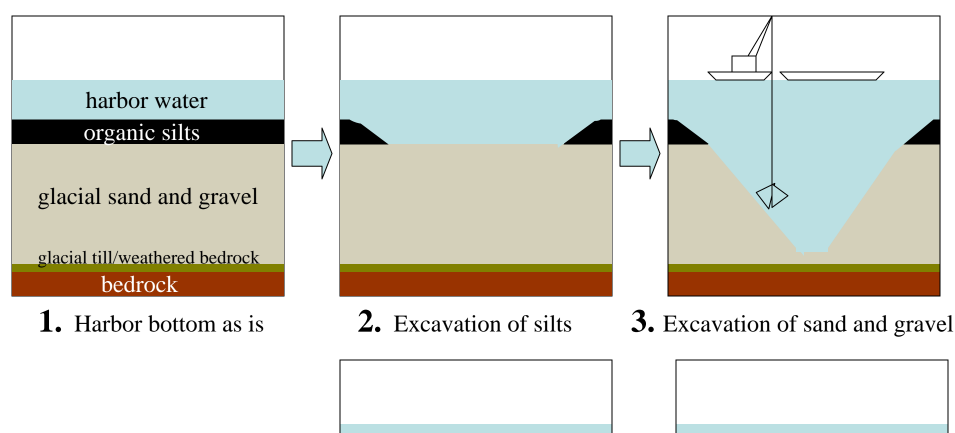


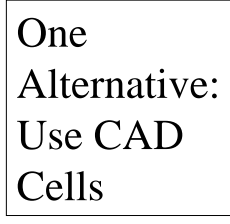


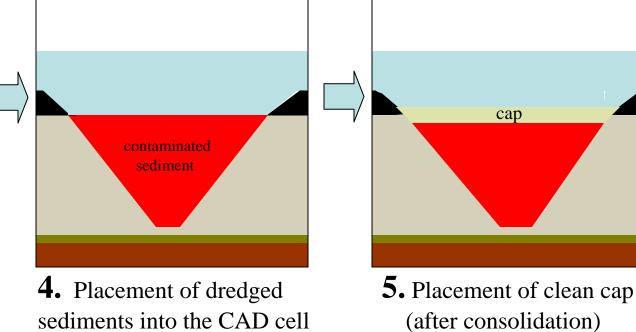
Section 3 Update on EPA's Evaluation of Potential Alternatives

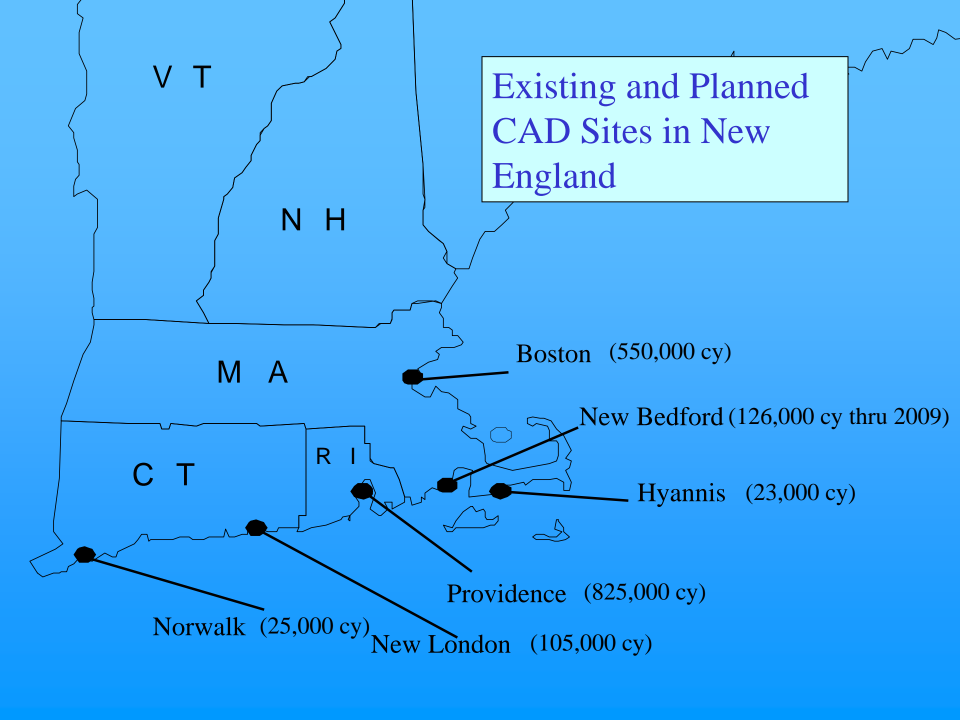
Cost and Schedule Estimate for Current Approach 3.5% annual inflation assumed

Annual funding level	Years to complete	Costs to complete
\$80 million	4 to 5	\$341 million
\$30 million	18	\$540 million
\$15 million*	38	\$1,056 million



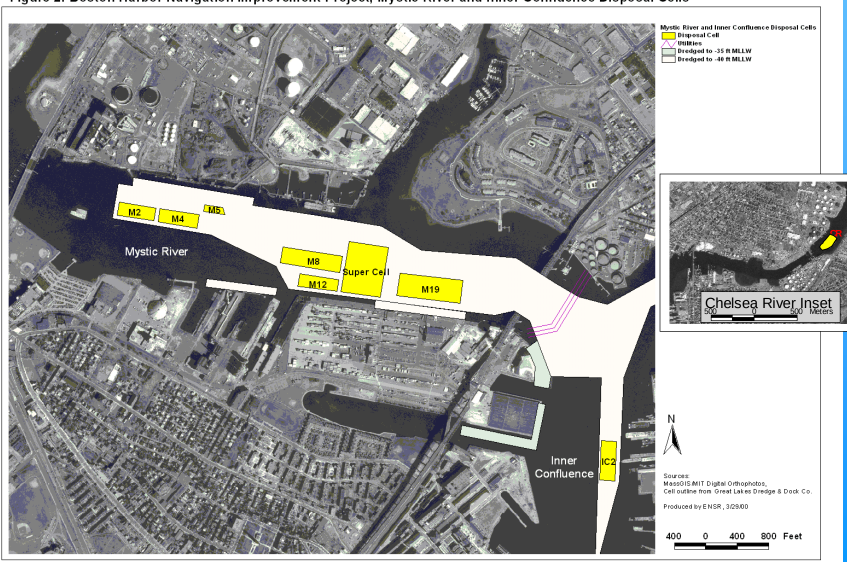




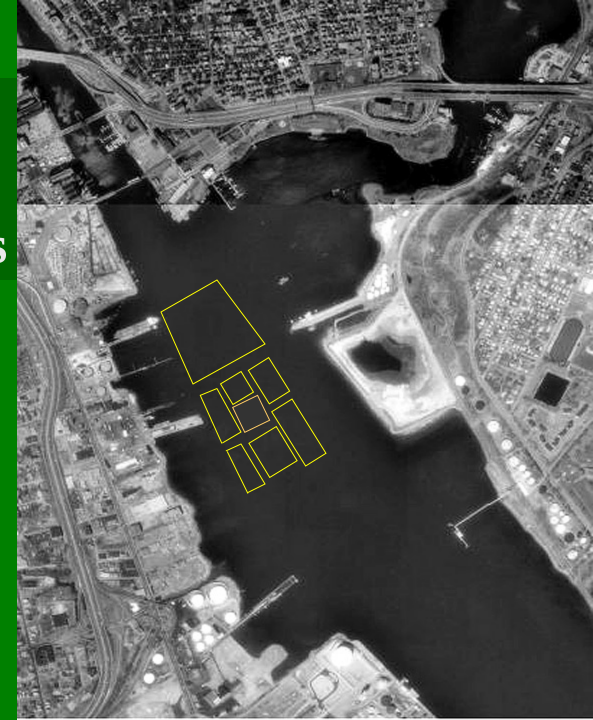


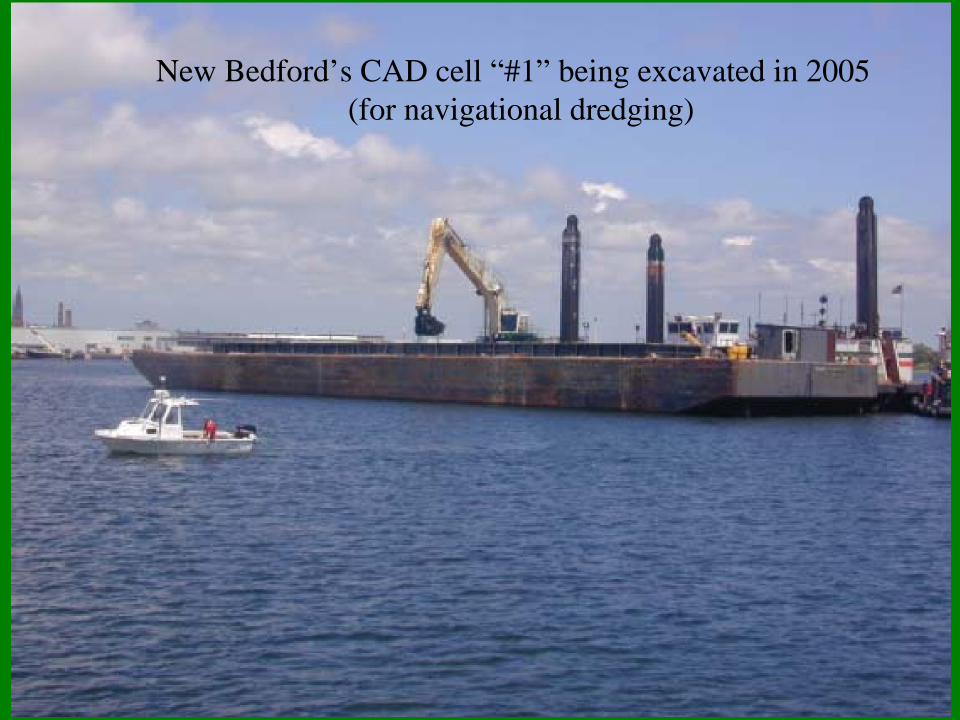
Boston Harbor CAD Cells

Figure 2: Boston Harbor Navigation Improvement Project, Mystic River and Inner Confluence Disposal Cells



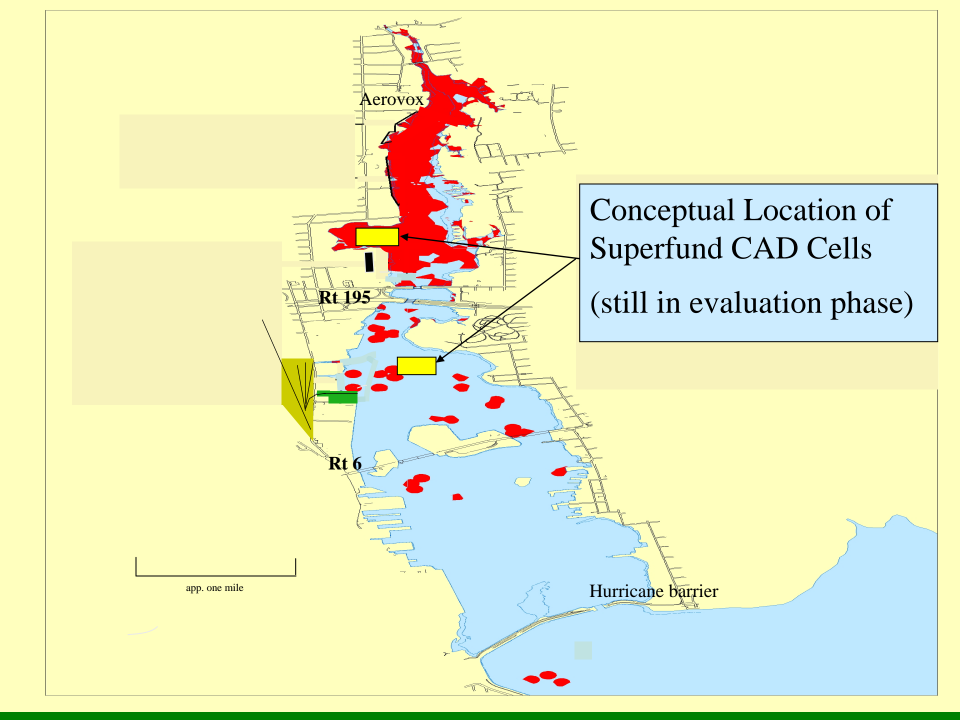
Providence In-Channel CAD Locations





A view of the clean sand and gravel removed from New Bedford's CAD cell #1





On-going CAD cell evaluation: draft results to date

- Significant savings in time to complete
- Significant savings in cost to complete
- Other urban harbors have successfully used
 CAD cells to dispose contaminated sediments
- Computer modeling will be performed to further estimate potential impacts and protectiveness

Anticipated schedule for public comment and decision documents for any changes to the harbor cleanup

• Fall 2009 for potential LOWER HARBOR CAD cell

• Fall 2010 for potential UPPER HARBOR CAD cell

Again, still in the evaluation phase!

